

## CLAIM AMENDMENTS

1        1. (original) A method of abandoning a well, said well  
2        comprising at least two concentric conduits defining a main bore  
3        and at least one annular chamber there between, comprising the  
4        steps of:

5                providing a perforation in one or more of the conduits,  
6                pumping out the fluid from the annular chamber and/or  
7                main bore to create a fluid-free void,

8                inserting sealing material in the annular chamber and/or  
9                main bore to seal it/ them.

10        2. (original) A method according to claim 1 wherein  
11        sealing material is inserted into the bore of the innermost conduit  
12        to seal it.

1        3. (currently amended) A method according to either  
2        claim 1 [[or 2]] wherein a tube is introduced and the fluid pumped  
3        to the surface through the tube.

1        4. (currently amended) A method according to either  
2        claim 1 [[or 2]] wherein the fluid is pumped downwards into the  
3        well.

1           5. (currently amended) A method according to any  
2 previous claim 1 wherein the sealing material is inserted in the  
3 annular chamber before the fluid from the annular chamber is pumped  
4 out.

1           6. (currently amended) A method according to any  
2 previous claim 1 wherein perforations are formed in at least one  
3 conduit and the annular chamber or chambers are sealed at one level  
4 in the well, and then further perforations are formed in a greater  
5 number of conduits at a second higher level in the well.

1           7. (original) A method according to claim 6 wherein  
2 after forming the further perforations in the greater number of  
3 conduits at the second higher level, the annular chambers between  
4 these conduits are sealed.

1           8. (original) An apparatus for abandoning a well having  
2 at least two concentric conduits defining at least one annular  
3 chamber there between, the apparatus including a pump and a  
4 perforation forming device.

1           9. (original) An apparatus according to claim 8 wherein  
2 there is also provided a valve unit capable of securing itself in  
3 an innermost conduit and including a check valve to permit the one-  
4 way flow of fluids.

1           10. (currently amended) An apparatus according to  
2 either of claims claim 8 [[or 9]] wherein the pump and the valve  
3 unit are separable.

1           11. (currently amended) An apparatus according to any  
2 of claims claim 8 [[to 10]] wherein there is provided a cable on  
3 which the pump may be lowered into the well.

1           12. (currently amended) An apparatus according to any  
2 of claims claim 8 [[to 11]] wherein the perforation forming device  
3 is incorporated into the pump.

1           13. (currently amended) An apparatus according to any  
2 of claims 9 to 12 claim 8 wherein the perforation forming device is  
3 incorporated into the valve unit.

1           14. (currently amended) An apparatus according to any  
2 of claims 11 to 13 claim 8 wherein the cable includes a through  
3 bore.

15. (canceled)